DERWENT-ACC-NO: 2002-594130

DERWENT-WEEK:

200264

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Ink composition activated by ultraviolet rays

useful for

prints with security functions, contains

specified

europium complex

PATENT-ASSIGNEE: ORIENT KAGAKU KOGYO KK[ORIEN]

PRIORITY-DATA: 2000JP-0372782 (December 7, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE C09D 011/00

LANGUAGE

PAGES MAIN-IPC

June 21, 2002 JP 2002173622 A

N/A

APPLICATION-DATA:

APPL-DESCRIPTOR PUB-NO

APPL-NO

APPL-DATE JP2002173622A

011

N/A

2000JP-0372782

December 7, 2000

INT-CL (IPC): B41M005/00, C09D011/00, C09K011/06

ABSTRACTED-PUB-NO: JP2002173622A

BASIC-ABSTRACT:

NOVELTY - An ink composition activated by ultraviolet rays contains specified

europium complex (I).

DETAILED DESCRIPTION - An ink composition activated by ultraviolet ravs

contains europium complex of formula (I).

A = optically substituted 2-naphthyl selected from alkyl, alkoxy and halogen;

and

R = 1-3C fluorine-contained alkyl or methyl.

INDEPENDENT CLAIMS are also included for:

- (1) ink compositions containing compounds of formula (II);
- (2) ink compositions containing compounds of formula (III); and
- (3) ink compositions containing compounds of formula (IV).
- A, R = same as in formula (I); and
- R1, R2, R3 and R4 = H, alkyl or aryl.

USE - Used for prints with security functions such as office documents,

markings for various kinds of cases or bar codes.

ADVANTAGE - The composition is substantially invisible under visible light but shows sufficient radiating strength under ultraviolet rays.

CHOSEN-DRAWING: Dwg.0/1

TITLE-TERMS: INK COMPOSITION ACTIVATE ULTRAVIOLET RAY USEFUL PRINT SECURE

FUNCTION CONTAIN SPECIFIED EUROPIUM COMPLEX

DERWENT-CLASS: E12 G02 P75 T04

CPI-CODES: E05-P; G02-A04A;

EPI-CODES: T04-G02C;

CHEMICAL-CODES:

Chemical Indexing M3 *01*

Fragmentation Code

A763 A960 C710 D000 E220 G021 G221 H685 J582 M280 M311 M320 M322 M342 M344 M349 M362 M382 M391 M411 M510 M511 M520 M530 M531 M540 M630 M781 M904 M905 Q332 R023

Ring Index 03480

Specfic Compounds

Alyn4K Alyn4U

Chemical Indexing M3 *02*

Fragmentation Code
A763 A960 C710 F012 F019 F431 F499 G021 G221 H685
J582 M116 M280 M311 M320 M322 M342 M344 M349 M362
M382 M391 M411 M510 M520 M522 M530 M531 M540 M630
M781 M904 M905 O332 R023

Specfic Compounds A81FBK A81FBU

Chemical Indexing M3 *03*

Fragmentation Code

A763 A960 C710 D012 D019 D621 D699 G021 G221 H685 J5 J582 M116 M280 M311 M322 M342 M344 M349 M362 M382 M391 M411 M510 M512 M520 M530 M531 M540 M630

M781 M904 M905 Q332 R023

Specfic Compounds A81FDK A81FDU

Chemical Indexing M3 *04*

Fragmentation Code

A763 A960 C710 G021 G221 H103 H182 H685 J5 J582 M210 M211 M273 M280 M283 M311 M312 M321 M322 M332 M342 M344 M349 M362 M382 M383 M391 M411 M510 M520 M530 M531 M540 M620 M630 M781 M904 M905 Q332 R023 Specfic Compounds

A81FGK A81FGU

Chemical Indexing M3 *05*

Fragmentation Code

A763 A960 C710 F012 F014 F019 F431 F499 G021 G221 H685 J582 M116 M210 M211 M240 M280 M282 M311 M320 M322 M342 M344 M349 M362 M382 M391 M411 M510 M520 M522 M530 M531 M540 M630 M781 M904 M905 Q332 R023

Specfic Compounds A81FLK A81FLU

Chemical Indexing M3 *06*

Fragmentation Code

A763 A960 C710 D011 D019 E220 G010 G019 G021 G100 G221 H685 J5 J582 M113 M119 M280 M311 M322 M342 M344 M349 M362 M382 M391 M411 M510 M511 M520 M531 M532 M540 M630 M781 M904 M905 Q332 R023 Ring Index

King Index

Specfic Compounds A81FNK A81FNU

Chemical Indexing M3 *07*

Fragmentation Code

A763 A960 C710 D013 D019 D621 D699 G021 G221 H685 J5 J582 M116 M210 M211 M240 M280 M282 M311 M320 M322 M342 M344 M349 M362 M382 M391 M411 M510 M512 M520 M530 M531 M540 M630 M781 M904 M905 O332 R023

Specfic Compounds

A81FQK A81FQU

Chemical Indexing M3 *08* Fragmentation Code A763 A960 C710 F012 F019 F211 F431 F499 H685 J582 M116 M280 M311 M320 M322 M342 M344 M349 M362 M382 M391 M411 M510 M521 M522 M530 M540 M630 M781 M904 M905 0332 R023 Specfic Compounds A81FXK A81FXU Chemical Indexing M3 *09* Fragmentation Code A763 A960 C710 D000 E220 G010 G100 H685 J5 M280 M311 M322 M342 M344 M349 M362 M382 M391 M411 M510 M511 M520 M530 M531 M540 M630 M781 M904 M905 O332 R023 Ring Index 03480 Specfic Compounds A81GOK A81GOU Chemical Indexing M3 *10* Fragmentation Code A763 A960 C710 D012 D019 D621 D699 F012 F211 H685 J582 M116 M280 M311 M320 M322 M342 M344 M349 M362 M382 M391 M411 M510 M512 M520 M521 M530 M540 M630 M781 M904 M905 O332 R023 Specfic Compounds A81G5K A81G5U Chemical Indexing M3 *11* Fragmentation Code A763 A960 C710 F012 F211 H103 H182 H685 J5 M210 M211 M273 M280 M283 M311 M312 M321 M322 M332 M342 M344 M349 M362 M382 M383 M391 M411 M510 M520 M521 M530 M540 M620 M630 M781 M904 M905 O332 R023 Specfic Compounds A81G8K A81G8U Chemical Indexing M3 *12* Fragmentation Code A763 A960 C710 D000 D011 D012 D013 D019 D021 D022 D023 D029 D621 D699 E220 F012 F014 F015 F019 F211 F431 F499 G010 G019 G020 G021 G022 G023 G024 G029 G040 G100 G111 G112 G113 G221 G299 H100 H101 H102 H103 H141 H142 H181 H182 H541 H542 H543 H600 H601 H608 H609 H641 H642 H643 H681 H682 H683 H684 H685 H689 J582 M113 M116 M119 M121 M122 M124 M129 M143 M149 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M240 M262

M272 M273 M280 M281 M282 M283 M311 M312 M313 M314

M315 M316 M320 M321 M322 M331 M332 M333 M334 M340 M342 M343 M344 M349 M362 M382 M383 M391 M411 M510 M511 M512 M520 M521 M522 M530 M531 M532 M533 M540 M620 M630 M781 M904 M905 Q332 R023 Ring Index 03480 Markush Compounds 200072-34301-K 200072-34301-U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2002-168315 Non-CPI Secondary Accession Numbers: N2002-471589